2[.]

WHAT IS CLAIMED IS:

1. An optical arrangement for receiving, at an input port, a light beam
1. The options aritalizations for tools with input port, a significant
having a plurality of spectral bands and directing subsets of the spectral bands along optical
paths to respective optical elements configured as a substantially planar array, the optical
arrangement comprising:
a dispersive element configured to diffract the light hear after it has been

a dispersive element configured to diffract the light beam, after it has been collimated, into a plurality of angularly separated beams corresponding to the plurality of spectral bands; and

a first focusing element disposed with respect to the dispersive element and with respect to the substantially planar array of optical elements such that dispersion in the focal distance of the first focusing element for different angularly separated beams compensates for field curvature aberration caused by the first focusing element.

- 2. The optical arrangement recited in claim 1 wherein the dispersive element is a reflective diffraction grating and wherein the first focusing element is further disposed with respect to the reflective diffraction grating to collimate the light beam before the light beam encounters the reflective diffraction grating.
- 3. The optical arrangement recited in claim 2 wherein the input port is substantially coplanar with the array of optical elements.
- 4. The optical arrangement recited in claim 3 wherein the field curvature aberration is a positive field curvature aberration and the input port is positioned proximate the optical element corresponding to the shortest-wavelength spectral band, with optical elements corresponding to progressively longer-wavelength spectral bands positioned progressively farther from the input port.
- 5. The optical arrangement recited in claim 3 wherein the field curvature aberration is a negative field curvature aberration and the input port is positioned proximate the optical element corresponding to the longest-wavelength spectral band, with optical elements corresponding to progressively shorter-wavelength spectral bands positioned progressively farther from the input port.
- 6. The optical arrangement recited in claim 2 wherein the first focusing element is a lens disposed between the input port and the reflective diffraction grating.

1 2

7.	The optical arrangement recited in claim 2 wherein the first focusing
element is a curved	reflector disposed to intercept light from the input port.

- 8. The optical arrangement recited in claim 1 wherein the dispersive element is a transmissive diffraction grating, the optical arrangement further comprising a second focusing element disposed with respect to the transmissive diffraction grating to collimate the light beam before the light beam encounters the transmissive diffraction grating.
- 9. The optical arrangement recited in claim 8,
 wherein the field curvature aberration is a positive field curvature aberration,
 wherein the first and second focusing elements have a common symmetry axis
 that is substantially orthogonal to the array of optical elements,

wherein the input port is positioned within a plane parallel to the array of optical elements, displaced from the symmetry axis by an amount substantially equal to a displacement from the symmetry axis by the optical element corresponding to the shortest-wavelength spectral band, and

wherein optical elements corresponding to progressively longer-wavelength spectral bands are progressively farther from the optical element corresponding to the shortest-wavelength spectral band.

10. The optical arrangement recited in claim 8,
wherein the field curvature aberration is a negative field curvature aberration,
wherein the first and second focusing elements have a common symmetry axis
that is substantially orthogonal to the array of optical elements,

wherein the input port is positioned within a plane parallel to the array of optical elements, displaced from the symmetry axis by an amount substantially equal to a displacement from the symmetry axis by the optical element corresponding to the longest-wavelength spectral band, and

wherein optical elements corresponding to progressively shorter-wavelength spectral bands are progressively farther from the optical element corresponding to the longest-wavelength spectral band.

11. The optical arrangement recited in claim 8 wherein the first focusing element is a lens disposed between the transmissive diffraction grating and the array of

'n,

ΠJ

NJ

6 7

element; and

different output ports, depending on a state of such dynamically configurable routing

a free-space optical train disposed between the input port and the output ports 8 providing optical paths for routing the spectral bands, the optical train including: 9 a dispersive element disposed to intercept light traveling from the input 10 port and to diffract it into a plurality of angularly separated beams corresponding to the 11 plurality of spectral bands, the optical train being configured so that light encounters the 12 dispersive element before reaching any of the output ports; and 13 a first focusing element disposed with respect to the dispersive element 14 and with respect to the substantially planar array of dynamically configurable routing 15 elements such that dispersion in the focal distance of the first focusing element for different 16 angularly separated beams compensates for field curvature aberration caused by the first 17 18 focusing element. The wavelength router recited in claim 19 wherein the input port is 20. **E**3.1 4.j 2 located at the end of an input fiber. The wavelength router recited in claim 19 wherein the output ports are 21. located at respective ends of a plurality of output fibers. 1 2 ΠJ The wavelength router recited in claim 19 wherein the routing **E** 1 22. **1** 2 mechanism includes a plurality of reflecting elements, each associated with a respective one **14** 3 of the spectral bands. ļu, i The wavelength router recited in claim 19 wherein the dispersive 1 23. element is a reflective diffraction grating and wherein the first focusing element is further 2 disposed with respect to the reflective diffraction grating to collimate light from the input port 3 before encountering the reflective diffraction grating. 4 The wavelength router recited in claim 23 wherein the input port is 1 24. substantially coplanar with the array of dynamically configurable routing elements. 2 The wavelength router recited in claim 24 wherein the field curvature 1 25. aberration is a positive field curvature aberration and the input port is positioned proximate 2 the routing element corresponding to the shortest-wavelength spectral band, with routing 3 elements corresponding to progressively longer-wavelength spectral bands positioned 4

progressively farther from the input port.

5

2

5

6

26.

The wavelength router recited in claim 24 wherein the field curvature

aberration is a negative field curvature aberration and the input port is positioned proximate

dynamically configurable routing elements, displaced from the symmetry axis by an amount

wherein the input port is positioned within a plane parallel to the array of

curvature aberration caused by such means for focusing.

substantially equal to a displacement from the symmetry axis by routing element

wherein routing elements corresponding to progressively shorter-wavelength

corresponding to the longest-wavelength spectral band, and

7 8

9

10

11

1 2 3

4

3	36.	The optical arrangement recited in claim 35,		
1	wherei	n the field curvature aberration is a positive field curvature aberration,		
1	wherei	n the means for focusing has a symmetry axis that is substantially		
orthogonal to the array of optical elements,				

	5	wherein the input port is positioned within a plane parallel to the array of				
	6	optical elements, displaced from the symmetry axis by an amount approximately equal to a				
	7	displacement from the symmetry axis by the optical element corresponding to the shortest-				
	8	wavelength spectral band, and				
	9	wherein optical elements corresponding to progressively longer-wavelength				
1	0	spectral bands are progressively farther from the optical element corresponding to the				
11	1	shortest-wavelength spectral band.				
	1	37. The optical arrangement recited in claim 35,				
	2	wherein the field curvature aberration is a negative field curvature aberration,				
	3	wherein the means for focusing has a symmetry axis that is substantially				
	4	orthogonal to the array of optical elements,				
	5	wherein the input port is positioned within a plane parallel to the array of				
	6	optical elements, displaced from the symmetry axis by an amount approximately equal to a				
filia.	7	displacement from the symmetry axis by the optical element corresponding to the longest-				
Djj	8	wavelength spectral band, and				
	9	wherein optical elements corresponding to progressively shorter-wavelength				
	0	spectral bands are progressively farther from the optical element corresponding to the				
		longest-wavelength spectral band.				
	1	38. The optical arrangement recited in claim 36 wherein the input port is				
	2	substantially coplanar with the array of optical elements.				
r.	2	Substantially copiana with the artay of options commission.				
	1	39. The optical arrangement recited in claim 35 wherein the array of				
	2 optical elements comprises an array of dynamically configurable routing elements					
	3	which may direct a given angularly separated beam to different output ports depending on its				
	4	state.				
	1	40. A method for directing spectral bands of a light beam having a				
	2	plurality of such spectral bands along optical paths to respective optical elements configured				
	3	as a substantially planar array, the method comprising:				
	4	receiving the light beam at an input port;				
	5	propagating the light beam from the input port such that it intercepted by a				
	6	dispersive element;				

separating the light beam with the dispersive element into a plurality of			
angularly separated beams corresponding to the plurality of spectral bands; and			
focusing a subset of the plurality of angularly separated beams onto respective			
ones of the optical elements with a first focusing element disposed with respect to the			
dispersive element and with respect to the substantially planar array of optical elements such			
that dispersion in the focal distance for different spectral bands compensates for field			
curvature aberration.			

- 41. The method recited in claim 40 further comprising collimating the light beam before it is intercepted by the dispersive element.
- wherein the field curvature aberration is a positive field curvature aberration, wherein the input port is positioned within a plane parallel to the array of optical elements, displaced from a symmetry axis orthogonal to the array of optical elements

The method recited in claim 41,

42.

by an amount approximately equal to a displacement from the symmetry axis by the optical element corresponding to the shortest-wavelength spectral band, and

wherein optical elements corresponding to progressively longer-wavelength spectral bands are progressively farther from the optical element corresponding to the shortest-wavelength spectral band.

43. The method recited in claim 41,

wherein the field curvature aberration is a negative field curvature aberration, wherein the input port is positioned within a plane parallel to the array of optical elements, displaced from a symmetry axis orthogonal to the array of optical elements by an amount approximately equal to a displacement from the symmetry axis by the optical element corresponding to the longest-wavelength spectral band, and

wherein optical elements corresponding to progressively shorter-wavelength spectral bands are progressively farther from the optical element corresponding to the longest-wavelength spectral band.

- 1 44. The method recited in claim 42 wherein the input port is substantially coplanar with the array of optical elements.
- 1 45. The method recited in claim 44 wherein separating the light beam 2 comprises simultaneously diffracting and reflecting the light beam.

- 1 46. The method recited in claim 42 wherein separating the light beam 2 comprises simultaneously diffracting and transmitting the light beam.
 - 47. The method recited in claim 41 further comprising dynamically routing each of the focused subset of angularly separated beams to different output ports depending on a state of the corresponding optical element.
- 48. The method recited in claim 41 further comprising detecting each of the focused subset of angularly separated beams.
 - 49. The method recited in claim 40 further comprising angularly positioning the dispersive element with respect to the first focusing element to minimize the field curvature aberration.
 - 50. The method recited in claim 40 further comprising designing the first focusing element to have a specific field curvature aberration based on an angular position of the dispersive element with respect to the first focusing element.